TOP SECRET

PRORTY

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OPCEN YDHAVQC/CINCEUR CINCPACFLT FICPAC COMNAVFORJAPAN AFSCC AFSSO AFSC	25X1
AFSSO PACAF AFSSO ACIC AFSSO FTD AFSSO NORTON AFSSO ESD AFSSO SAMSO AFSSO USAFE AFSSO TAC USAFSS INFO FICEUR ZEM	
	25X1
(TEXT WHICH FOLLOWED WAS IDENTICAL TO ABOVE CITED MISSION)	
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Approved For Release 2007/01/19 : CIA-RDP78B03817A000900040039-0 SECTION # 81 0U 3632

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PREFACE . THIS SECTION OF THE OAK REPORTS ON THE HIGHEST PRIORITY TARGETS IN THE USSR AND OTHER COUNTRIES. TARGETS ARE ARRANGED IN THE OAK BY SUBJECT AND WITHIN EACH SUBJECT BY COMIREX TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMIREX TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES. SELECTED PHOTOGRAPHIC REFERENCES FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE LISTED FIRST. THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA AND THE LETTER A INDICATES THE AFT CAMERA. UNIVERSAL REFERENCE GRID COORDINATES UNIVERSAL REFERENCE GRID COORDINATES ARE GIVEN IN PARENTHESIS AFTER THE FRAME NUMBER TO WHICH THEY APPLY. THIS GRID IS IDENTIFIED AS UNIVERSAL GRID NO 1, FEB 64. SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE -- C DCLEARN, SC DSCATTERED CLOUD COVERM, HC BHEAVY CLOUD COVERM, H BHAZEM, CS BCLOUD SHADOWM, S DSNOWN, O DOBLIQUITYM, SD DSEMIDARKNESSM, D DDARKNESSM, GC DGROUND COVERS, CF DCAMOUFLAGES, AND SS DSMALL SCALES. INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G @GOOD#, F SFAIRM OR P SPOORS. THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T OTOTAL'S OR PT GPARTIAL'S. OF COVERAGE IS INDICATED BY ST DSTEREOU, NS DNONSTEREOU, OR PS SPARTIAL STEREOM.

RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN ADDITIONAL INFORMATION. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGMENT.

HIGHLIGHTS

SOVIET ICBM ACTIVITY
TEN OF THE SOVIET ICBM COMPLEXES ARE AT LEAST PARTIALLY OBSERVED.
FOUR OF THESE, DROVYANAYA, IMENI GASTELLO, OLOVYANNAYA, AND
YOSHKAR OLA ARE CLEAR, ALTHOUGH INTERPRETABILITY AT SOME IS POOR.
COVERAGE OF SHADRINSK, TATISHCHEVO, TEYKOVO, TYUMEN, YURYA, AND
KOSTROMA IS DEGRADED BY CLOUDS AND/OR DARKNESS. TWO LAUNCH SITES
ARE NEWLY IDENTIFIED, A TYPE IIIC AT IMENI GASTELLO AND A PROBABLE
TYPE IIID AT TEYKOVO. BOTH ARE IN PREVIOUSLY IDENTIFIED LAUNCH
GROUPS.

THE CURRENT NUMBER OF ICBM LAUNCHERS AT THE DEPLOYED COMPLEXES OTHE FIGURES SHOWN IN PARENTHESIS INDICATE THE NUMBER OF POSSIBLE LAUNCHERS AND ARE NOTINGLUDED IN THE TOTALSH IS AS FOLLOWS --

TYPE IIIC 186
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Approved For Release 20 5 UBT OTAL IA-RDP78B03817A600 90040039-0 OTHER 224 TOTAL 99n 974 EIGHT PLRS COMPLEXES OBSERVED PLRS COMPLEXES SEEN INCLUDE MURASHI, KHABAROVSK, KOSTROMA, KAPUSTIN YAR, SHARYA, KIYEV, AND LAUNCH COMPLEXES 1 AND 2 AT NO SIGNIFICANT CHANGES ARE OBSERVED. SARY-SHAGAN. ACTIVITY LEVEL UNCHANGED AT SARY-SHAGAN MOST FACILITIES AT THE SARY-SHAGAN ANTIMISSILE TEST CENTER, USSR, ARE COVERED ON TWO STEREO PASSES OF GENERALLY FAIR INTERPRETABILITY.
AT LAUNCH COMPLEX B. NO CHANGE IS OBSERVED AT LAUNCH POSITION 8-3 GALOSH ACTIVITY CONTINUES AT THE COMPLEX.

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25X1

25X1

MISSILES	
YURYA ICBM COMPLEX UR 5984N 84917E	
ALL COMPONENTS OF THE COMPLEX ARE OBSERVED ON PHOTOGRAPHY. NO NEW MISSILE FACILITIES OBSERVED IN	
CLOUD-FREE PORTIONS OF THE 58-NM SEARCH AREA.	
and the four source of the Sp. Mr. actives the	
YOSHKAR-OLA ICBM COMPLEX UR 5633N 84881E	
THE ENTIRE COMPLEX AND SEARCH AREA IS COVERED ON CLOUD-FREE PHOTOGRAPHY. NO NEW MISSILE ACTIVITY	
OBSERVED.	
·	
DROVYANAYA ICBM COMPLEX UR 5131N 11300E ALL COMPONENTS AND THE PREVIOUSLY REPORTED	
NINE-POSITION, NEW MOBILE SSM LAUNCH SITE ARE COVERED.	
NO SIGNIFICANT ACTIVITY OBSERVED. NO NEW MISSILES OR	
MISSILE-RELATED EQUIPMENT OBSERVED IN THE 50-NM SEARCH	
AREA.	
KOSTROMA ICBM COMPLEX UR 5746N 84181E	
NO NEW MISSILE ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF THE 58-NM SEARCH AREA COVERED ON PHOTOGRAPHY. THE	
ENTIRE COMPLEX IS COVERED.	
SHADRINSK ICBM COMPLEX UR 5687N 86339E	
ALL THREE TYPE IIIA LAUNCH SITES, THE COMPLEX SUPPORT	
FACILITY, AND THE RAIL-TO-ROAD TRANSFER POINT ARE OBSERVED, BUT NOT INTERPRETABLE. NO NEW MISSILE	
FACILITIES OBSERVED IN CLOUD-FREE PORTIONS OF THE 50-NM	
SEARCH AREA.	
Privilence Company Com	
TEYKOVO ICBM COMPLEX UR 5652N 84834E ALL COMPONENTS OF THE COMPLEX ARE OBSERVED. INCLUDING A	
NEWLY IDENTIFIED TYPE IIID LAUNCH SITE DESIGNATED	
PROBABLE LAUNCH SITE 18, THE SITE CAN BE NEGATED ON	
AND IS FIRST SEEN ON MISSION	
THE SITE IS IN AN UNDETERMINED STAGE	
OF CONSTRUCTION AT 56-51N 848-49E. NO OTHER	
SIGNIFICANT ACTIVITY OBSERVED. NO OTHER NEW MISSILES/MISSILE ACTIVITY OBSERVED IN THE EASTERN 68	
PERCENT OF THE 58-NM SEARCH AREA.	
PHOTO REFERENCE FOR THE NEW SITE	
TYUMEN ICBM COMPLEX UR 5652N 86551E	
PORTIONS OF THE 58-N SEARCH AREA ARE OBSERVED ON TWO	

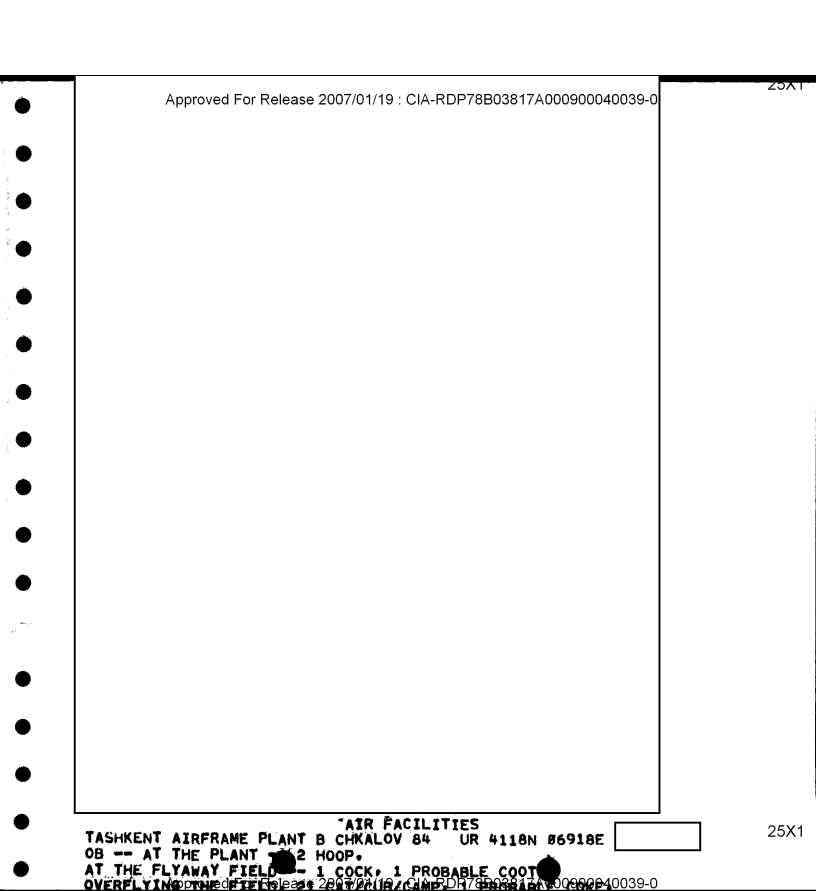
THE MESTERN 18 PERCENT OF THE 58-NM SEARCH AREA IS COVERED. NO NEW MISSILE FACYLTITES OBSERVED. 25X OLOVYANNAYA ICBM COMPLEX UR 5889N 11558E ALL 31 TYPE IIID LAUNCH SITES, THE THREE SS-7 LAUNCH SITES, THE COMPLEX SUPPORT FACILITY, AND THE RAIL-TO-ROAD TRANSFER POINT ARE INTERPRETABLE. LAUNCH SITE 67K 15 NOW COMPLET. THERE ARE NOW EIGHT COMPLETED LAUNCH GROUPS OD THROUGH KW, AND ONE GROUP GLW STILL UNDER CONSTRUCTION. THE LEVEL OF CONSTRUCTION MAYERIALS IN THE DISTRIBUTION POINT OF THE SECTION # 83 COMPLEX SUPPORT FACILITY APPEARS LOW. NO NEW MISSILE ACTIVITY OBSERVED IN THE EASTERN 68 PERCENT OF THE S8-NM SEARCH AREA COVERFO ON PHOTOGRAPHY. IMENI GASTELLO ICBM COMPLEX UR 5186N 86618E LAUNCH SITES, THE COMPLEX SUPPORT FACILITY. THE RAIL-TO-ROAD TRANSFER POINT, AND A NEWLY IDENTIFIED TYPE IIIC LAUNCH SITE IN AN EARLY STAGE OF CONSTRUCTION ARE OBSERVED. LAUNCH SITE 318 A TS1-LON 865-44F, IS FIRST SEEN ON THIS MISSION AND CAN BE NEGATED ON NO OTHER NEW MISSILES OR MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF THE EASTERN 68 PERCENT OF THE 58-NM SEARCH AREA COVERED ON PHOTOGRAPHY. MISSILE ACTIVITY OBSERVED IN THE 58-NM SEARCH APPROXIMATELY 98 PERCENT OF THE SEARCH AREA IS COVERED WITH HEAVY CLOUDS, HAZE, AND SEMIDARKNESS. NO NEW MISSILE ACTIVITY OBSERVED IN THE 18 TO 28 PERCENT OF THE SEARCH AREA USSILE ON DHOTOGRAPHY.	3.4	Approved For Release 2007/01/19 : CIA-RDP78B03817A000900040039-0	20/1
OLOVYANNAYA ICOM COMPLEX UR 5849N 11558E ALL 91 TYPE IIID LAUNCH SITES, THE THREE SS-7 LAUNCH SITES, THE COMPLEX SUPPORT FACILITY, AND THE RAIL-TO-ROAD TRANSFER POINT ARE INTERPRETABLE. LAUNCH SITE 67K IS NOW COMPLETE. THERE ARE NOW EIGHT COMPLETED LAUNCH GROUPS GD THROUGH KW, AND ONE GROUP GLM STILL UNDER CONSTRUCTION. THE LEVEL OF CONSTRUCTION MATERIALS IN THE DISTRIBUTION POINT OF THE SECTION H 83 COMPLEX SUPPORT FACILITY APPEARS LOW. NO NEW MISSILE ACTIVITY OBSERVED IN THE EASTERN 68 PERCENT OF THE SE-NM SEARCH AREA COVERED ON PHOTOGRAPHY. IMENI GASTELLO ICOMPLEX UR 5186N 86618E TWENTY-EIGHT OF THE 38 PREVIOUSLY KNOWN TYPE IIIC LAUNCH SITES, THE COMPLEX SUPPORT FACILITY, THE RAIL-TO-ROAD TRANSFER POINT, AND A NEWLY IDENTIFIED TYPE IIIC LAUNCH SITE IN AN EARLY STAGE OF CONSTRUCTION ARE OBSERVED. LAUNCH SITE 31E, AT 51-16N 865-44E, IS FIRST SEEN ON THIS MISSION AND CAN BE NEGATED ON MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF THE EASTERN 68 PERCENT OF THE 58-NM SEARCH AREA COVERED ON PHOTOGRAPHY. PHOTO REFERENCE FOR THE NEW SITE 25X TATISHCHEVO ICBM COMPLEX UR 5148N 84534E APPROXIMATELY 98 PERCENT OF THE SEARCH AREA IS COVERED WITH HEAVY CLOUDS, HAZE, AND SEMIDARKNESS. NO NEW MISSILE ACTIVITY OBSERVED IN THE 18 TO 28 PERCENT OF THE SEARCH AREA VISIBLE ON PHOTOGRAPHY. **APUSTIN YAR/VLADIMIROVKA MSL TEST CTR UR 4835N 84545E NO NEW MISSILE FACILITIES OBSERVED IN THE 18 TO 28 PERCENT OF THE SEARCH AREA VISIBLE ON PHOTOGRAPHY. 25X **APUSTIN YAR/VLADIMIROVKA MSL TEST CTR UR 4835N 84545E NO NEW MISSILE FACILITIES OBSERVED IN THE 18 TO 28 PERCENT OF THE SEARCH AREA VISIBLE ON PHOTOGRAPHY.		THE WESTERN IN PERCENT OF THE 50-NM SEARCH AREA IS	25X1
COMPLEX SUPPORT FACILITY APPEARS LOW. NO NEW MISSILE ACTIVITY OBSERVED IN THE EASTERN 68 PERCENT OF THE SB-NM SEARCH AREA COVERED ON PHOTOGRAPLY. IMENI GASTELLO ICBM COMPLEX UR 5186N 86618E TWENTY-EIGHT OF THE 38 PREVIOUSLY KNOWN TYPE IIIC LAUNCH SITES, THE COMPLEX SUPPORT FACILITY, THE RAIL-TO-ROAD TRANSFER POINT, AND A NEWLY IDENTIFIED TYPE IIIC LAUNCH SITE IN AN EARLY STAGE OF CONSTRUCTION ARE OBSERVED. LAUNCH SITE 31E, AT 51-16N 865-44E, IS FIRST SEEN ON THIS MISSION AND CAN BE NEGATED ON NO OTHER NEW MISSIES OR MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF THE EASTERN 68 PERCENT OF THE 58-NM SEARCH AREA COVERED ON PHOTOGRAPHY. PHOTO REFERENCE FOR THE NEW SITE 25X TATISHCHEVO ICBM COMPLEX UR 5148N 84534E APPROXIMATELY 98 PERCENT OF THE SEARCH AREA IS COVERED WITH HEAVY CLOUDS, HAZE, AND SEMIDARKNESS. NO NEW MISSILE ACTIVITY OBSERVED. KAPUSTIN YAR/VLADIMIROVKA MSL TEST CTR UR 4835N 84545E NO NEW MISSILE FACILITIES OBSERVED IN THE 18 TO 28 PERCENT OF THE SEARCH AREA VISIBLE ON PHOTOGRAPHY.	•	OLOVYANNAYA ICBM COMPLEX UR 5849N 11558E ALL 91 TYPE IIID LAUNCH SITES, THE THREE SS-7 LAUNCH SITES, THE COMPLEX SUPPORT FACILITY, AND THE RAIL-TO-ROAD TRANSFER POINT ARE INTERPRETABLE. LAUNCH SITE 67K IS NOW COMPLETE. THERE ARE NOW EIGHT COMPLETED LAUNCH GROUPS OD THROUGH KM, AND ONE GROUP GLM STILL UNDER CONSTRUCTION. THE LEVEL OF	25X1 25X1
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IMENI GASTELLO ICBM COMPLEX UR 5186N 86618E TWENTY-EIGHT OF THE 38 PREVIOUSLY KNOWN TYPE IIIC LAUNCH SITES, THE COMPLEX SUPPORT FACILITY, THE RAIL-TO-ROAD TRANSFER POINT, AND A NEWLY IDENTIFIED TYPE IIIC LAUNCH SITE IN AN EARLY STAGE OF CONSTRUCTION ARE OBSERVED. LAUNCH SITE 31E, AT 51-16N 865-44E, IS FIRST SEEN ON THIS MISSION AND CAN BE NEGATED ON MISSILE-RELATED ACTIVITY OBSERVED IN COUD-FREE PORTIONS OF THE EASTERN 68 PERCENT OF THE 58-NM SEARCH AREA COVERED ON PHOTOGRAPHY. PHOTO REFERENCE FOR THE NEW SITE 25X TATISHCHEVO ICBM COMPLEX UR 5148N 84534E APPROXIMATELY 98 PERCENT OF THE SEARCH AREA IS COVERED WITH HEAVY CLOUDS, HAZE, AND SEMIDARKNESS. NO NEW MISSILE ACTIVITY OBSERVED. KAPUSTIN YAR/VLADIMIROVKA MSL TEST CTR UR 4835N 84545E NO NEW MISSILE FACILITIES OBSERVED IN THE 18 TO 28 PERCENT OF THE SEARCH AREA VISIBLE ON PHOTOGRAPHY.		ACTIVITY OBSERVED IN THE EASTERN 68 PERCENT OF THE	25V1
MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF THE EASTERN 60 PERCENT OF THE 50-NM SEARCH AREA COVERED ON PHOTOGRAPHY. PHOTO REFERENCE FOR THE NEW SITE 25X TATISHCHEVO ICBM COMPLEX UR 5148N 84534E APPROXIMATELY 98 PERCENT OF THE SEARCH AREA IS COVERED WITH HEAVY CLOUDS, HAZE, AND SEMIDARKNESS. NO NEW MISSILE ACTIVITY OBSERVED. KAPUSTIN YAR/VLADIMIROVKA MSL TEST CTR UR 4835N 84545E NO NEW MISSILE FACILITIES OBSERVED IN THE 18 TO 28 PERCENT OF THE SEARCH AREA VISIBLE ON PHOTOGRAPHY.	•	LAUNCH SITES, THE COMPLEX SUPPORT FACILITY, THE RAIL-TO-ROAD TRANSFER POINT, AND A NEWLY IDENTIFIED TYPE IIIC LAUNCH SITE IN AN EARLY STAGE OF CONSTRUCTION ARE OBSERVED. LAUNCH SITE 31E, AT 51-16N #65-44F. IS	25X1 25X1
TATISHCHEVO ICBM COMPLEX UR 5148N 84534E APPROXIMATELY 98 PERCENT OF THE SEARCH AREA IS COVERED WITH HEAVY CLOUDS, HAZE, AND SEMIDARKNESS. NO NEW MISSILE ACTIVITY OBSERVED. KAPUSTIN YAR/VLADIMIROVKA MSL TEST CTR UR 4835N 84545E NO NEW MISSILE FACILITIES OBSERVED IN THE 18 TO 28 PERCENT OF THE SEARCH AREA VISIBLE ON PHOTOGRAPHY. 25X	•	MISSILE-RELATED ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF THE EASTERN 68 PERCENT OF THE 58-NM SEARCH AREA COVERED ON PHOTOGRAPHY.	25X1
APPROXIMATELY 98 PERCENT OF THE SEARCH AREA IS COVERED WITH HEAVY CLOUDS, HAZE, AND SEMIDARKNESS. NO NEW MISSILE ACTIVITY OBSERVED. KAPUSTIN YAR/VLADIMIROVKA MSL TEST CTR UR 4835N 84545E NO NEW MISSILE FACILITIES OBSERVED IN THE 18 TO 28 PERCENT OF THE SEARCH AREA VISIBLE ON PHOTOGRAPHY. 25X		THOTO REPERENCE FOR THE NEW STIF	25X1
KAPUSTIN YAR/VLADIMIROVKA MSL TEST CTR UR 4835N 84545E NO NEW MISSILE FACILITIES OBSERVED IN THE 18 TO 28 PERCENT OF THE SEARCH AREA VISIBLE ON PHOTOGRAPHY. 25X		APPROXIMATELY 98 PERCENT OF THE SEARCH AREA IS COVERED WITH HEAVY CLOUDS, HAZE, AND SEMIDARKNESS. NO NEW	25X1
NO NEW MISSILE FACILITIES OBSERVED IN THE 18 TO 28 PERCENT OF THE SEARCH AREA VISIBLE ON PHOTOGRAPHY. 25X	•	PIAGGAGE MOTIVITY UBSERVED.	25X1
● 25X	1	NO NEW MISSILE FACILITIES OBSERVED IN THE 18 TO 28	25X1
SART-SHAGAN ANTIMISSILE TEST CENTER UR 4602N 07334E 25X ALMOST ALL FACILITIES OF THE TEST CENTER ARE COVERED ON TWO PASSES EXCEPT FOR A SMALL NUMBER OF TRACKING FACILITIES OF THE CHARRAL 202 FOR THE CHARRAL PROPERTY BOX 200 000 000 000 000 000 000 000 000 00		SARY-SHAGAN ANTIMISSILE TEST CENTER UR 4602N 07334E ALMOST ALL FACILITIES OF THE TEST CENTER ARE COVERED ON TWO PASSES EXCEPT FOR A SMALL NUMBER OF TRACKING	25X1 25X1

FACILITIES ORSERVED			
SHUANG-CHENG-TZU MI THE SEARCH AREA IS HAZE-OBSCURED PHOTO MISSILE FACTLITIES	90 PERCENT COVERED GRAPHY. NO PREVIOU	ON PARTIALLY	
	VR3F KVP II.		
KAZAN ABM/PROB LR S	AM SEARCH AREA UR	5547N 84988E	
KAZAN ABM/PROB LR S No abm/probable lon observed in cloud-fi	G RANGE SAM LAUNCH (5547N 84988E	
NO ABMIPROBABLE LONG	G RANGE SAM LAUNCH (5547N 84988E COMPLEXES	
OBSERVED IN CLOUD-F	G RANGE SAM LAUNCH (COMPLEXES	
OBSERVED IN CLOUD-F	G RANGE SAM LAUNCH (REF AREAS. B LR SAM SEARCH ARE)	COMPLEXES	-5ε
CHELYABINSK ABM/PROITHE EXTREME EASTERN COVERED ON SCATTERE	B LR SAM SEARCH AREA 18 PERCENT OF THE SEARCH CONTRACTOR OF THE SEARCH CONTRACTOR OF THE SEARCH CLOUD-CONTRACTOR OF THE SEARCH CONTRACTOR OF THE SEARCH CLOUD-CONTRACTOR OF THE SEARCH CONTRACTOR OF	OMPLEXES A UR 5510N 0612 SEARCH AREA IS	95E
CHELYABINSK ABM/PROI THE EXTREME EASTERN COVERED ON SCATTEREI PHOTOGRAPHY. NO ABI	B LR SAM SEARCH AREA 16 PERCENT OF THE SEARCH OR NEW PROBABLE LO	OMPLEXES A UR 5510N 0612 SEARCH AREA IS VERED ONG RANGE SAM	25E
CHELYABINSK ABM/PROB THE EXTREME EASTERN COVERED ON SCATTERED PHOTOGRAPHY. NO ABI COMPLEXES ORSERVED	B LR SAM SEARCH ARE, 16 PERCENT OF THE S TO HEAVY CLOUD-COVER OR NEW PROBABLE LO	OMPLEXES A UR 5510N 0612 SEARCH AREA IS VERED ONG RANGE SAM	
CHELYABINSK ABM/PROB THE EXTREME EASTERN COVERED ON SCATTERED PHOTOGRAPHY. NO ABI COMPLEXES ORSERVED	B LR SAM SEARCH AREA B LR SAM SEARCH AREA 18 PERCENT OF THE SAM OR NEW PROBABLE LO TO CLOUD-ERFF AREAS UR 4959N 83614F	OMPLEXES A UR 5510N 0612 SEARCH AREA IS VERED ONG RANGE SAM	-5ε
CHELYABINSK ABM/PROI THE EXTREME EASTERN COVERED ON SCATTERED PHOTOGRAPHY. NO ABI COMPLEXES ORSERVED KHARKOV ABM SEARCH THE WESTERN THIRD OF	B LR SAM SEARCH AREA B LR SAM SEARCH AREA 18 PERCENT OF THE SEARCH OR NEW PROBABLE LO TO CLOUD-ERFF AREAS UR 4959N 83614E LE THE SEARCH AREA	OMPLEXES A UR 5510N 0612 SEARCH AREA IS VERED ONG RANGE SAM	
CHELYABINSK ABM/PROB THE EXTREME EASTERN COVERED ON SCATTERED PHOTOGRAPHY. NO ABI COMPLEXES ORSERVED	B LR SAM SEARCH AREA B LR SAM SEARCH AREA 18 PERCENT OF THE SEARCH OR NEW PROBABLE LO TO CLOUD-ERFF AREAS UR 4959N 83614E LE THE SEARCH AREA	OMPLEXES A UR 5510N 0612 SEARCH AREA IS VERED ONG RANGE SAM	-5ε
CHELYABINSK ABM/PROPERTY OF THE EXTREME EASTERN COVERED ON SCATTERED PHOTOGRAPHY. NO ABMORD OF THE WESTERN THIRD OF CLOUD-FREE PHOTOGRAP OBSERVED.	B LR SAM SEARCH AREA B LR SAM SEARCH AREA 18 PERCENT OF THE SO TO HEAVY CLOUD-COM M OR NEW PROBABLE LO IN CLOUD-ERFE AREAS UR 4959N 83614E F THE SEARCH AREA ISPHY. NO MOSKVA-TYPE	OMPLEXES A UR 5510N 0612 SEARCH AREA IS VERED ONG RANGE SAM	25E
CHELYABINSK ABM/PROF THE EXTREME EASTERN COVERED ON SCATTERED PHOTOGRAPHY. NO ABI COMPLEXES ORSERVED KHARKOV ABM SEARCH THE WESTERN THIRD OF CLOUD-FREE PHOTOGRAF	B LR SAM SEARCH AREA B LR SAM SEARCH AREA 18 PERCENT OF THE SEARCH AREA OR NEW PROBABLE LO IN CLOUD-ERFE AREAS UR 4959N 83614E F THE SEARCH AREA ISPHY. NO MOSKVA-TYPE	OMPLEXES A UR 5510N 0612 SEARCH AREA IS VERED ONG RANGE SAM COVERED ON E ABM ACTIVITY	25E

SECTION # 84

Approved For Release 2007/01/19 : CIA-RDP78B03817A000900040039-0

	Symph av Approved For Release 2007/01/19: CIA-RDP76803817A000900040039-0	2581
*.	PAFKOTOARY VRW PENKO OK 2020N ROBINE	25 X 1
	THE EXTREME EASTERN TO PERCENT OF THE SEARCH AREA IS COVERED ON SCATTERED-TO-HEAVY CLOUD-COVERED	
	PHOTOGRAPHY. NO MOSKVA-TYPE ABM ACTIVITY OBSERVED IN	
.	CI OLID-ERFF ADFAC.	0.51/4
		25X1 25X1
	DNEPROPETROVSK ABM SEARCH UR 4828N 83582E	20/(1
	ALL BUT A SMALL SEGMENT OF THE EASTERN HALF AND THE SOUTHERN QUARTER OF THE SEARCH AREA IS COVERED ON ONE	
	PASS OF PHOTOGRAPHY WITH WEATHER CONDITIONS RANGING	
-	FROM CLEAR TO HEAVY CLOUD COVER. NO MOSKVA-TYPE ABM	
	ACTIVITY INENTIFIED.	05.74
	KIVUV ADM CCADCLI AIM SAOTA, ATATAC	25X1
	KIYEV ABM SEARCH UR 5027N 03030E APPROXIMATELY 75 PERCENT OF THE SEARCH AREA IS COVERED	25X1
	ON PHOTOGRAPHY WITH SCATTERED TO HEAVY CLOUDS. NO	
	MOSKVA-TYPE ABM ACTIVITY ORSERVED IN CLOUD-FREE AREAS.	051/4
		25X1
	GORKIY ABM SEARCH UR 5615N 84355E	25X1
	THE ENTIRE SEARCH AREA IS COVERED ON TWO PASSES OF	20/1
	CLEAR TO SCATTERED CLOUD-COVERED PHOTOGRAPHY. NO	
	MOSKVA-TYPE ABM ACTIVITY ORSERVED IN CLOUD-FREE AREAS.	25X1
<u>*</u>		23/1
	YAROSLAVL PROBABLE LONG RANGE SAM SEARCH UR 5748N 83955E	25 X 1
	THE EASTERN HALF OF THE SEARCH AREA IS COVERED ON CLEAR TO HEAVY CLOUD-COVERED PHOTOGRAPHY. NO PROBABLE LONG	
• .	RANGE SAM ACTIVITY ORSERVED IN CLOUD-EDEE AREAS.	
		25X1
_	HSIAO-PING-TAO NAVAL BASE CH 3848N 12129E	25X1
	OB 1 UNIDENTIFIED VESSEL AT THE MARGINAL WHARF WHERE THE G SSB IS NORMALLY BERTHED AND 8 UNIDENTIFIED BARGES	
	OR CONSTRUCTION SUPPORT CRAFT.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES ORSERVED	25X1
		25/1
•	MOSKVA ABM SEARCH AREA UR 5545N 83737E	25X1
_	ONLY THE EXTREME EASTERN EDGE OF THE SEARCH AREA IS	
	COVERED ON PHOTOGRAPHY. NO NEW SARY-SHAGAN OR	
	LENINGRAD-TYPE INSTALLATIONS, ELECTRONICS FACILITIES, OR NUCLEAR WEAPONS STORAGE RELATED TO ADDITIONAL ABM	
	DEPLOYMENT ARE IDENTIFIED.	
		25X1
J	Approved For Release 2007/01/19 : CIA-RDP78B03817A000900040039-0	
A PARTY OF BUILDING	1. [2] 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	



3 CRATE ABPROBABLE EBSI 500 70 CAS CIA STON +8 BS SEPT AND SO 0040039-0	
CONTINUING CONSTRUCTION IS OBSERVED ON THE WEST SIDE OF	
THE LARGE NEW SHOP BUILDING. ACTIVITY REMAINS VISIBLE	
AROUND THE PLANT PARKING APRONS.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NAVAL ACTIVITY/PORTS	
KOMSOMOLSK SHIPYARD AMUR 199 UR 5832N 13783E	
OB 5 UNIDENTIFIED VESSELS.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
MILITARY ACTIVITY	7
CHITA ARMY BARRACKS PESCHANKA AL 1 UR 5159N 11334E	
OB AT LEAST 158 VEHICLES/PIECES OF EQUIPMENT.	J
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
CHOYBALSAN MILITARY COMPLEX MG 4884N 11438E	
OB AREA A 18 VEHICLES/PIECES OF EQUIPMENT.	
AREA B 5 VEHICLES/PIECES OF EQUIPMENT.	
AREA C APPROXIMATELY 200 VEHICLES/PIECES OF EQUIPMENT.	
THE TENT CAMP AND MOTOR POOL 7.3 NM EAST OF CHOYBALSAN	
CONTAINS 12 PROBABLE TENTS. THE MOTOR POOL CONTAINS A	
NUMBER OF VEHICLES, BUT DUE TO SMALL SCALE, TYPE AND	
NUMBER ARE UNDETERMINED. A BARRACKS AREA IMMEDIATELY	
ACROSS THE ROAD CONTAINS 18 POSSIBLE BARRACKS AND EIGHT	
SUPPORT BUILDINGS WITH FIVE BUILDINGS UNDER	
CONSTRUCTION.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
THE STATE OF THE S	
COMPLEXES	
PEI-CHING COMPLEX CH 3954N 11623E	
COMPLEXES PEI-CHING COMPLEX CH 3954N 11623E ONLY THE WESTERN INDUSTRIAL COMPLEX IS OBSERVED. THE	
COMPLEXES PEI-CHING COMPLEX CH 3954N 11623E ONLY THE WESTERN INDUSTRIAL COMPLEX IS OBSERVED. THE PEI-CHING THERMAL POWER PLANT SHIH-CHING SHAN QBE NO AND THE SHIH-CHING SHAN IRON AND STEEL	
COMPLEXES PEI-CHING COMPLEX CH 3954N 11623E ONLY THE WESTERN INDUSTRIAL COMPLEX IS OBSERVED. THE	